Form PT	U.S. Department of Commerce Patent and Trademark Office								Atty. Docket No. 65340/JPW/GJG		Serial No. 09/887, 880			
OPE	i vê		) N /	. A 7	FI.C	N				CITATION	Applicant Jason Fra	s incis Conaty e	t al	
DEC 0						ts if necess		Filing Dat June 22, 2		Group				
		15.E.							U.S. PA	TENT DOCUME	NTS		_	
Examiner Initial	iki 62	Document Number							Date	Name	Class	Subclass	Filing Date if Appropriate	
							_							
														_
								I	OREIGN	PATENT DOCUM	MENTS		T	
· ·		De	ocu	ıme	ent Number				Date	Country	Class	Subclass	Translation	
													Yes	No
1/8	WO	9	4	1	3	6	8	8	6-23-94	(PCT)				
	WO	9	5	3	1	5	4	1	11-23-95	(PCT)				
	WO	9	6	4	0	9	0	6	12-19-96	(PCT)				
1/2	WO	9	7	1	5	6	6	2	5-01-97	(PCT)				
12	WO	9	— 8	5	0	5	3	0	11-12-98	(PCT)				
1/2	WO	9	8	3	2	8	4	3	7-30-98	(PCT)				
Je Ja	7	Goo The (Ex Lon RN/	Effi thit g, I	nild, fect oit 8 O.M with	of F  of ste	Fla Id I	i Ko nkir Uhle	hli, V ig Sec enbec eletio	V., "Ribozymo quence on Ra k, Olke C., "I ns", <i>Proc. Na</i>	t, Nucleic Acids Resear, es That Cleave an RNA te <sup>1</sup> ", Archives of Riboch Cinetic Characterization atl. Acad. Sci. USA 1994.3, 2001 (Exhibit 10)	Sequence from the sequence fro	om Human Imn Biophysics 199 cular and inter 81. (Exhibit 9	nunodefici 1; 284: (2) molecular	ency Viru
EXAMINE	R: Ki	tial if	J W	ation	L)		W derect	) of b	DATE CON	SIDERED /2_ on is in conformance with cation to applicant.	<u>-30-0</u> мрер 609: Dra	72	-:	<i>3</i> 6